App. No.: 10/553,360 Inventor: Davies et al.

Examiner: Monfeldt, Sarah M

Amendment(s) to the Claims

The following listing of claims replaces all prior versions and listings of claims in

the present application:

Listing of Claims:

1 (currently amended): Payment apparatus for use in authorised transactions, the

apparatus comprising:

i) at least one client device provided with an input for communicating with

one or more mobile devices; and

ii) at least one server device for providing data and/or processes to support a

transaction using the at least one client device, said transaction including verification of

authorisation data;

wherein the at least one client device is adapted to receive from a mobile device

a first part of the authorisation data and identity information for said mobile device via its

input and to send said first part of the authorization data and the mobile device identity

information to the at least one server;

wherein the apparatus at least one server device is provided with a user data

store adapted to store one or more sets of user-specific data for use in authorizing

transactions, said at least one server device being adapted to store a second part of the

authorisation data comprising financial data relating to a user of the mobile device in

association with said first part of the authorization data and the mobile device identity

information and, in response to receiving said first part of the authorisation data and the

mobile device identity data, to verify said authorisation data and to retrieve said second

Response Dated: 03/05/08

Title: Mobile Payments System

App. No.: 10/553,360 Inventor: Davies et al.

Examiner: Monfeldt, Sarah M

part of the authorisation data comprising the user's financial data to complete a

transaction, and

wherein the at least one server device is provided with a user data store adapted

to store one or more sets of user-specific data for use in authorising transactions, and a

user data maintenance process for storing and updating user data in the user data

store.

2 (original): Payment apparatus according to Claim 1 wherein at least one set of user-

specific data is stored in association with a said first part of the authorisation data.

3 (previously presented): Payment apparatus according to Claim 1 further comprising a

list processor for processing a list of items covered by a transaction.

4 (original): Payment apparatus according to Claim 3 wherein the list processor is

adapted to access user-specific data for use in processing a list in the course of a

transaction.

5 (original): Payment apparatus according to Claim 4 wherein the list processor is

adapted to use said user-specific data to apply a discount in relation to said transaction.

6 (previously presented): Payment apparatus according to Claim 1 wherein the

apparatus is further provided with a connection, in use, to a public network.

7 (previously presented): Payment apparatus according to Claim 1 wherein the

apparatus is further provided with a receipt generator for generating transaction

Response Dated: 03/05/08

Title: Mobile Payments System

App. No.: 10/553,360 Inventor: Davies et al.

Examiner: Monfeldt, Sarah M

receipts, and the receipt generator is adapted to refer to user-specific data in generating

a transaction receipt.

8 (previously presented): Payment apparatus according to Claim 7 wherein the user-

specific data includes a public network address for at least one user, and the receipt

generator is adapted to transmit a transaction receipt to said public network address.

9 (previously presented): Payment apparatus according to Claim 1 wherein each set of

user-specific data is stored in association with a respective user identifier.

10 (original): Payment apparatus according to Claim 9 wherein more than one user

identifier may be stored in relation to at least one user, a different set of user-specific

data being stored in association with each user identifier related to that user.

11 (previously presented): Payment apparatus according to Claim 1 wherein, in use, at

least one set of user-specific data comprises an ordered list of funds.

12 (original). Payment apparatus according to Claim 11 wherein said ordered list is

sorted according to type of goods.

13 (previously presented): Payment apparatus according to Claim 11 wherein the at

least one server device is provided with a scanning process for scanning through the

ordered list until a sufficient balance is found to complete a transaction.

14 (currently amended): Payment apparatus for use in authorised transactions, the

apparatus comprising:

Response Dated: 03/05/08

Title: Mobile Payments System

Inventor: Davies et al.

App. No.: 10/553,360

Examiner: Monfeldt, Sarah M

i) at least one client device provided with an input for communicating with

one or more mobile devices; and

ii) at least one server device for providing data and/or processes to support a

transaction using the at least one client device, said transaction including verification of

authorisation data;

wherein the at least one client device is adapted to receive from a mobile device

a first part of the authorisation data comprising one of a personal identification number

and a code specific to said personal identification number via its input and to send said

first part of the authorization data to the at least one server;

wherein the apparatus at least one server device is adapted to store said

authorisation data including a second part of the authorisation data comprising financial

data relating to a user of the mobile device and, in response to receiving said first part

of the authorisation data, to verify said authorisation data and to retrieve said second

part of the authorisation data comprising the user's financial data to complete a

transaction, the first part of the authorisation data comprising one of a personal

identification number and a code specific to a personal identification number.

15 (cancelled):

16 (previously presented): Payment apparatus according to Claim 14 wherein each

client device is connected to a point of sale terminal.

Response Dated: 03/05/08

Title: Mobile Payments System

App. No.: 10/553,360 Inventor: Davies et al.

Examiner: Monfeldt, Sarah M

17 (previously presented): Payment apparatus according to Claim 14 wherein the at

least one server device is provided on a networked computing platform in a secure

location.

18 (original): Payment apparatus according to Claim 17 wherein the second part of the

authorisation data is stored by the at least one server device, or can be accessed by it,

in fulfilling a service request from the client device(s).

19 (previously amended): Payment apparatus according to Claim 14 wherein the

apparatus is further provided with a mapping capability for mapping the first part of the

authorisation data to the second part.

20 (original): Payment apparatus according to Claim 19 wherein the mapping capability

is provided by the at least one server device.

21 (previously presented): Payment apparatus according to Claim 14 wherein the at

least one server device is provided with at least one further client device so that it can

initiate a service request to another server device.

22 (previously presented): Payment apparatus according to Claim 14 wherein each

input for communicating with one or more mobile devices supports a wireless

connection.

23 (previously presented): Payment apparatus according to Claim 22 wherein the

wireless connection has a range of 0.5 meters or less.

Response Dated: 03/05/08

Title: Mobile Payments System

App. No.: 10/553,360 Inventor: Davies et al.

Examiner: Monfeldt, Sarah M

24 (previously presented): Payment apparatus according to Claim 22 wherein the

wireless connection comprises an infrared connection.

25 (previously presented): Payment apparatus according to Claim 14, further

comprising validation means for validating a unique identifier for each mobile device.

26 (currently amended): Payment apparatus for use in authorised transactions, the

apparatus comprising:

i)

at least one client device provided with an input for communicating with

one or more mobile devices;

ii) at least one server device for providing data and/or processes to support a

transaction using the at least one client device, said transaction comprising a transfer of

funds between financial accounts and including verification of authorisation data; and

iii) update means for updating data representing a cash amount, wherein the

at least one client device is adapted to receive a first part of the authorisation data via

its input from a mobile device and to send said first part of the authorisation data to the

at least one server, and the apparatus at least one server device is adapted to store

said authorisation data including a second part of the authorisation data comprising

financial data relating to a user of the mobile device and, in response to receiving said

first part of the authorisation data, to verify said authorisation data and to retrieve said

second part of the authorisation data comprising the user's financial data, and the

apparatus is adapted to support a transaction comprising a transfer of funds at least in

part by updating the data representing a cash amount.

Response Dated: 03/05/08

Title: Mobile Payments System

Inventor: Davies et al.

App. No.: 10/553,360

Examiner: Monfeldt, Sarah M

27 (original): Payment apparatus according to Claim 26 wherein said data representing

a cash amount is held, in use, on the one or more mobile devices.

28 (original): Payment apparatus according to Claim 26 wherein said data representing

a cash amount is held, in use, on the at least one server device.

29 (previously presented): Payment apparatus according to Claim 26 wherein the

payment apparatus is adapted to support one or more unauthorised transactions, the

update means being adapted to respond to a transaction including verification of

authorisation data by increasing the cash amount and to respond to an unauthorised

transaction by decreasing the cash amount.

30 (previously presented): Payment apparatus according to Claim 26 wherein the at

least one server device is provided with a user data store adapted to store one or more

sets of user-specific data for use in authorising transactions, and a user data

maintenance process for storing and updating user data in the user data store.

31 (original): A receipting system for use in a purchasing transaction, the system

comprising:

i) an input for receiving transaction information;

ii) a receipt generator for generating a receipt for a notified payment;

iii) a data store for storing network addresses; and

an interface to a network for transmitting a generated receipt to a network iv)

address,

Response Dated: 03/05/08

Title: Mobile Payments System

App. No.: 10/553,360 Inventor: Davies et al.

Examiner: Monfeldt, Sarah M

wherein each transaction has an associated identifier and the data store stores

network addresses in association with transaction identifiers such that each generated

receipt can be transmitted to a network address associated with the transaction giving

rise to the generated receipt.

32 (original): A receipting system according to Claim 31 wherein at least one identifier

associated with a transaction comprises or represents a personal identification number.

33 (previously presented): A receipting system according to Claim 31, wherein the data

store is adapted to store one or more sets of user-specific data for use in authorising

transactions, and a user data maintenance process for storing and updating user data in

the user data store, said network addresses being stored as user-specific data.

34 (original): A payment system for use in user transactions, each transaction giving

rise to a price list for goods or services covered by the transaction, wherein each user

has at least one associated identifier, the payment system comprising:

i) a data store for storing user specific data in association with at least one

of said identifiers; and

ii) a price list processor for processing a price list arising from a transaction,

wherein the system further comprises an input for receiving identifiers and the

price list processor is adapted to process a price list arising from a transaction by

applying user specific data from the data store, the user specific data being

associated with an identifier received in relation to said transaction.

Response Dated: 03/05/08

Title: Mobile Payments System

App. No.: 10/553,360 Inventor: Davies et al.

Examiner: Monfeldt, Sarah M

35 (original): A payment system according to Claim 34 wherein at least one user has at

least two associated identifiers and the data store, in use, stores different user specific

data in association with each respective identifier associated with said at least one user.

36 (original): A method of authorising a transaction, which method comprises the steps

of:

i) receiving an identifier;

ii) using the identifier to locate a set of one or more authorisation codes for

payment systems;

iii) receiving transaction information; and

iv) authorising the transaction information with a payment system by use of

an authorisation code from said set.

37 (original): A method of providing a receipt in respect of a transaction, which method

comprises the steps of:

i) receiving transaction information from a communication device having an

address in a public network;

ii) making a transaction in respect of goods or services;

iii) generating a receipt in respect of the transaction;

iv) transmitting the generated receipt to a communication device having a

different address in a public network.

Response Dated: 03/05/08

Title: Mobile Payments System

Inventor: Davies et al.

App. No.: 10/553,360

Examiner: Monfeldt, Sarah M

38 (new): Payment apparatus according to Claim 1, wherein the at least one client device

is adapted to receive a first part of the authorisation data input into the mobile device in

real time by a user of said mobile device.

39 (new): Payment apparatus according to Claim 1, wherein the at least one client device

is adapted to receive the first part of the authorisation data and the mobile device identity

information separately from the mobile device.

40 (new): Payment apparatus according to Claim 39, wherein the at least one client device

is adapted to issue a request to the mobile device requesting the mobile device identity

information in response to receiving the first part of the authorisation data from the mobile

device.

41 (new): Payment apparatus according to Claim 1, wherein the first part of the

authorisation data comprises a user personal identity number 'PIN'.

42 (new): Payment apparatus according to Claim 1, wherein the at least one client device

is located at a point of sale 'POS'.

43 (new): Payment apparatus according to Claim 1, wherein the at least one server device

connects to a finance system associated with the user of the mobile device to complete

the transaction.